2-2125: W1000 PVC Rough Top - Hi

Color: White

Plies: 1

Nom. OAG: 0.31" +/- 0.03"

Recessed OAG: 0.12"

Fabric: Interwoven Polyester

Top Surface: Hemp Impression Rough

Top

Bottom Surface: Friction Surface

Compound: PVC

Work Tension: 100 lbs./PIW Elongation: Less than 2%

Weight: 0.1 lbs./PIW

Minimum Pulley: 3"

Backflex Min. Pulley Dia.: 4.5"

Working Temp. (F): 0 to 180

Max. Stocked Width: 72"

Attributes: Sliderbed Suitable

Features: 2-2125 features the popular interwoven carcass with a hemp impression rough top cover. Refer to the chemical resistance chart when choosing a cleaning solution. NOTE--The rough top impression must be recessed to use lacing. Use Recessed OAG for Lacing Recommendation. W1000 PVC Rough Top-HI can be used as a general purpose incline belt where the incline is moderate. It is FDA compliant for use in some food applications.

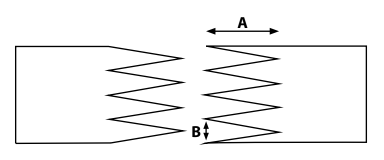




Splicing Instructions

Part Number: 2-2125 Part Description: W1000 PVC Rough Top - Hi





Finger Length (A):

Finger Width (B):

Imperial	Metric
3"	76 mm
3/4"	19 mm

Water Cooled

Hi-Speed

Upper Platen Temp:

Bottom Platen Temp:

Pressure:

Time:

Imperial	Metric	Imperial	Metric
340° F	171 ° C	330 ° F	166 ° C
340° F	171 ° C	330 ° F	166 ° C
50 PSI	3.4 bar	36 PSI	2.5 bar
01:00 m:s	01:00 m:s	03:00 m:s	03:00 m:s

	Press Layout	Description	Part # to Order
_	225	Top Heating Platen with equalizing plate	
Г		Impression Pad	
		Meltable Foil (optional)	8340C
		Belt	2-2125
		Teflon	6-3000
	722	Bottom Heating Platen with equalizing plate	

For high stress applications splice with reinforcing fabric.

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